3 - E - C - R - E - P 25X1 RMA ORMATION R I CENTRAL INTELLIGENCE AGENCY This material contains information affecting the National Defense of the United States within the material 18, U.S.C. Secs. 793 and 794, the transmission or revolution of which in any manner to an unauthorised S-E-C-R-E-T 25X1 East Germany COUNTRY 25X1 REPORT 32:0 Shippuilding Installations in the **SUBJECT** DATE DISTR. 14 December 1955 Rostpck and Warnemuende Area NO. OF PAGES 25X1 DATE OF INFO. REFERENCES PLACE ACQUIRED 25X1 This is UNEVALUATED DATE ACQUIRED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE Warnemuende 25X1 Construction of a dry dock is under consideration, and a rough estimated cost of 50,000,000 DME was quoted. The SED however, wishes alter the project and have a floating dock milt so a solder house Pinnegraben The western approach channel to Pinnegraben at UA 108 064 is being dredged to an unspecified depth. Gehlsdorf Quay Extensions The Gehlsdorf shipyard is to be taken over by VEB Schiffsworft. Nepton, Rostock and will be called Section IV. The present quay at UA 110 214 is 60 m. long, and it is to be extended for 120 m. Dranging alongwide the quay will increase the depth to 6.5 m, the same depth as the market. To is planned to start work in 1956. A transform to serve the instantion will be built at a cost of 1,000,000 DME. (See Appendix A) VEB Dieselmotoremerk Rostock a. It is planned to extend VEB pleas Imotorenwent Rostock during 1956 at a cost of 15,000,000 Dec. Runges that sircraft of ero engines are to be built at the plant have not been confirmed. b. At present, the main buildings consist of workshops 1 and 2 in which marine engines of 1000 and 1200 hp are constructed. (See Appendix B ere constructed. (See Appendix B) c. After the extensions to the plant have been completed, it is estimated that sixteen 5000 hp marine diesels of MAN Aughberg type will be produced annually. 25X1 The 5000 hp engines are to be built under license from MAN Augsberg. Each engine will weigh about 500 ton and will be constructed so that the three main portions will each weigh about 150 tons; this will facilitate 4.7 S-E-C-R-E-T STATE ARMY

S-E-C-R-E-T

25X1

